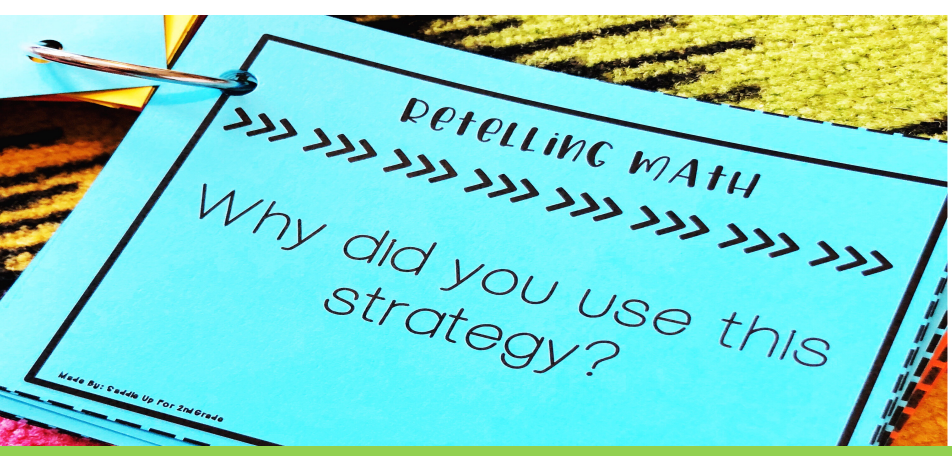
QUESTION STEMS



100 QUESTION STEMS TO GUIDE STUDENT THINKING





Includes

questioning for



making predictions

retelling

reflections

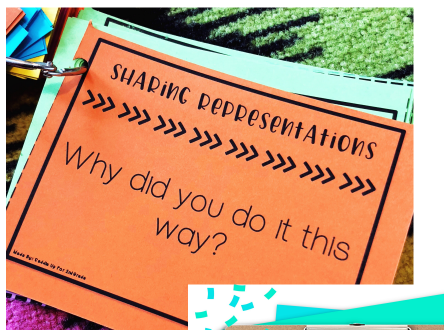
making connections

sharing thoughts

group discussions

open ended questions

Includes 2 size options



√ ¼ page size perfect for binder rings



How have you shown your thinking (picture, model,

number sentence?) Which way (picture, model, number sentence) best shows what you know?

How did you show _

How did you solve ____ How would you explain

to someone else? What math words helped you solve _

Why did you do it this way?

Student Reflection >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>> >>>

Did you have any questions when solving

2. What were you thinking when you decided to solve it this

What challenges did you have while solving this problem?

What was the most challenging part of this task? Why? What was the easiest part of this task? Why?

How do you know _____

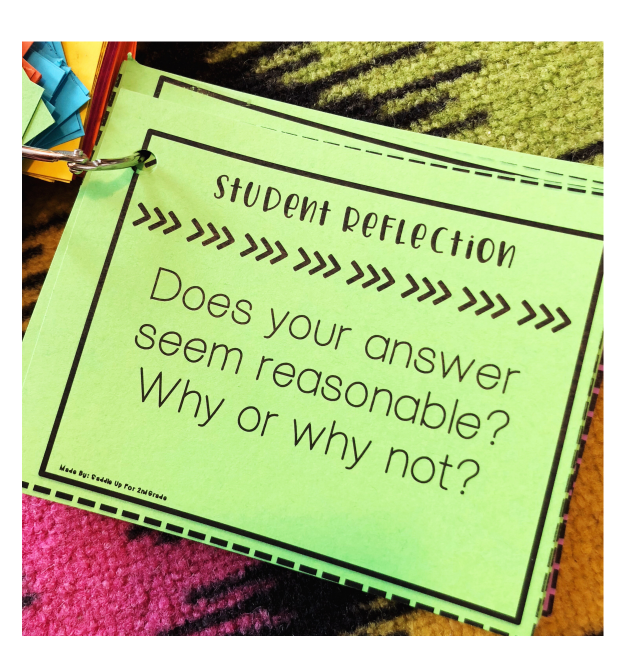
How does knowing ____ help you find the answer?
Does your answer seem reasonable? Why or why not?
What if you started with ____ rather than 2

What have you learned today?

11. Did you learn or use any new words today? What do

full page for quick reference

Use For



- whole group lessons
- small groups
- partner discussions